HISTORIC AMERICAN ENGINEERING RECORD

HAER MD, 14-SAV,

INDEX TO PHOTOGRAPHS

Baltimore and Ohio Railroad: Bollman Truss Bridge Spanning the Little Patuxent River Savage Howard County Maryland HAER No. MD-1

William E. Barrett, photographer, October 1970

MD-1-1	AERIAL VIEW OF BRIDGE FROM EAST
MD-1-2	EAST SIDE OF BRIDGE
MD-1-3	BARREL SHOT OF BRIDGE FROM SOUTH
MD-1-4	BARREL SHOT OF BRIDGE FROM NORTH
MD-1-5	PANEL POINT IN THE BOTTOM CHORD, SHOWING CONNECTION WITH DIAGONAL TENSION MEMBERS
MD-1-6	GENERAL VIEW OF TRUSS ON EAST SIDE OF BRIDGE, WITH SAVAGE MILL TOWER IN BACKGROUND
MD-1-7	PAIRED END POSTS AT MID SPAN SHOWING CONNECTION OF DIAGONAL TENSION MEMBERS WITH ANCHOR CASTING
MD-1-8	PAIRED END POSTS AND ANCHOR CASTINGS AT CENTER OF BRIDGE
MD-1-9	PANEL POINT SHOWING COMPENSATING LINK BETWEEN DIAGONAL TENSION MEMBERS AND FLOOR BEAM
MD-1-10	LOOKING SOUTHEAST SHOWING TRUSS FROM INSIDE THE BRIDGE

HAER MD, 14-SAV,

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

Addendum to:
BALTIMORE & OHIO RAILROAD:
BOLLMAN TRUSS BRIDGE
(Bollman's Iron Suspension
& Trussed Bridge)
Spanning Little Patuxent River
Savage
Howard County
Maryland

HAER No. MD-1

Photographs MD-1-1 through MD-1-10 were previously transmitted to the Library of Congress. This is Index to Photographs page 2.

Photographs by Perry E. Borchers of the Ohio State University, 1970.

MD-1-11 FROM NORTH END OF BRIDGE--LEVEL Copy photograph of photogrammetric plate LC-HAER-GS05-1-501L.

MD-1-12 FROM NORTH END OF BRIDGE--INCLINED AND CONVERGENT Copy photograph of photogrammetric plate LC-HAER-GS05-1-502L.

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

ADDENDUM TO:
BALTIMORE AND OHIO RAILROAD,
BOLLMAN TRUSS BRIDGE
(Bollman's Iron Suspension & Truss Bridge)
Spanning the Little Patuxent River
Savage
Howard County
Maryland

HAER No. MD-1 (Page 3)

Photographer, Jet Lowe, Spring 1996

Note: HAER No. MD-1-1 through MD-1-12 were previously transmitted to the Library of Congress.

- MD-1-13 OBLIQUE VIEW LOOKING NORTHEAST.
- MD-1-I4 OBLIQUE VIEW LOOKING NORTHWEST. NOTE: HISTORIC SAVAGE MILL IN BACKGROUND.
- MD-1-15 VIEW LOOKING NORTH AT END POSTS WITH DIAGONAL TENSION MEMBERS. NOTE: MODERN VEHICULAR BRIDGE TO RIGHT.
- MD-1-16 PANEL POINT IN THE BOTTOM CHORD, SHOWING CONNECTION WITH DIAGONAL TENSION MEMBERS.
- MD-1-17 PAIRED END POSTS AT MID SPAN SHOWING CONNECTION OF DIAGONAL TENSION MEMBERS WITH ANCHOR CASTING.